		MIDDLESEX COUNTY, MASSACHUSETTS			
		HYDRIC SOILS LIST			
	Oct	tober, 2002 - Natural Resources Conservation Ser	vice		
Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
W	1	Water	unranked	-	
42	2A	Pootatuck fine sandy loam, 0 to 3 % slopes	n	-	
		Inclusions: Occum very fine sandy loam	n	-	
		Rippowam fine sandy loam	У	2B3	
43	4A	Rippowam fine sandy loam, 0 to 3 % slopes	У	2B3	
		Inclusions: Saco	У	2B3	
		Limerick	У	2B3	
		Pootatuck	n	=	
44,49	36A	Saco mucky silt loam, 0 to 2 % slopes	У	2B3	
,		Inclusions: Freetown, ponded	y	3,1	
		Swansea	У	1	
		Limerick	y	2B3	
40,41	6A	Scarboro mucky fine sandy loam, 0 to 3 % slopes	y	3,2B2	
,		Inclusions: Birdsall	y	3,2B3	
		Raypol	V	2B3	
		Swansea	У	1	
93	8A	Limerick silt loam, 0 to 3 % slopes	У	2B3	
		Inclusions: Saco	У	2B3	
		Windsor	n	-	
60A,601	30A	Raynham silt loam, 0 to 5 % slopes	у	2B3	
·		Inclusions: Birdsall	У	3,2B3	
		Raypol	у	2B3	
		Scarboro	V	2B3	
39A,139,391	32A	Wareham loamy fine sand, 0 to 5 % slopes	y	2B2	
, ,		Inclusions: Scarboro	V	2B2,3	
		Deerfield	n	-	
602	33A	Raypol silt loam, 0 to 5 % slopes	V	2B3	
* *		Inclusions: Raynham	y	2B3	
		Scarboro	y	2B3	
		Birdsall	y	2B3,3	
		Tisbury	n	-	

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
611,611A	44A	Birdsall mucky silt loam, 0 to 3 % slopes	у	3,2B3	
		Inclusions: Raypol	у	2B3	
		Scarboro	y	2B2,3	
		Swansea	у	1	
45	51A	Swansea muck, 0 to 3 % slopes	y	1	
		Inclusions: Freetown	у	1	
		Saco	у	2B3	
		Scarboro	у	2B2,3	
		Birdsall	у	3,2B3	
46,69	52A	Freetown muck, 0 to 3 % slopes	у	1	
		Inclusions: Freetown, ponded	у	1,3	
		Scarboro	y	2B2,3	
		Swansea	у	1	
99	53A	Freetown muck, ponded, 0 to 2 % slopes	у	1,3	
		Inclusions: Freetown	У	1	
		Swansea	У	1	
		Scarboro	У	2B2,3	
29A,B,31A,32,32A,B,311,321,321A,B	71B	Ridgebury fine sandy loam, extremely stony, 3 to 8 % slopes	У	2B3	
		Inclusions: Scituate fine sandy loam	n	-	
		Whitman sandy loam	У	2B3,3	
		Woodbridge fine sandy loam	n	-	
33A,34,34A,B	73A	Whitman fine sandy loam, extremely stony, 0 to 5 % slopes	У	2B3,3	
		Inclusions: Ridgebury fine sandy loam	У	2B3	
		Woodbridge fine sandy loam	n	-	
		Birdsall	у	2B3,3	
89A	97A	Suncook loamy sand, 0 to 3 % slopes	n	-	
		Inclusions: Occum	n	-	
		Windsor	n	-	
92	98A	Winooski very fine sandy loam, 0 to 3 % slopes	n	-	
		Inclusions: Limerick	У	2B3	
		Pootatuck	n	-	
91A,B,411,411A,B	99A	Occum very fine sandy loam, 0 to 3 % slopes	n	-	
		Inclusions: Suncook	n	-	
		Charlton	n	-	
7B,351B	103B	Charlton-Hollis-Rock outcrop complex, 3 to 8 % slopes	n	-	
,		Charlton	n	-	
		Hollis	n	-	
		Rock outcrop	unranked	-	

Field Sym.	State Sym.	1	hydric	hydric criteria code	
7C,351C	103C	Charlton-Hollis-Rock outcrop complex, 8 to 15 % slopes	n	=	
		Charlton	n	-	
		Hollis	n	-	
		Rock outcrop	unranked	-	
		Inclusions: Canton	n	-	
		Montauk	n	-	
7D,351D	103D	Charlton-Hollis-Rock outcrop complex, 15 to 25 % slopes	n	-	
		Charlton	n	-	
		Hollis	n	-	
		Rock outcrop	unranked	-	
		Inclusions: Canton	n	-	
		Montauk	n	=	
8B,C	104C	Hollis-Rock outcrop-Charlton complex, 3 to 15 % slopes			
,		Hollis	n	=	
		Rock outcrop	unranked	=	
		Charlton	n	=	
		Inclusions: Canton	n	=	
		Montauk	n	-	
		Scituate	n	=	
		Ridgebury	У	2B3	
8D	104D	Hollis-Rock outcrop-Charlton complex, 15 to 25 % slopes		-	
		Hollis	n	-	
		Rock outcrop	unranked	_	
		Charlton	n	-	
		Inclusions: Canton	n	-	
		Montauk	n	-	
		Ridgebury	V	2B3	
9	105C	Rock outcrop-Hollis complex, 3 to 35 % slopes			
		Rock outcrop	unranked	_	
		Hollis	n	-	1
		Inclusions: Whitman	У	3,2B3	1
		Swansea	y	1	1
17B,C	106C	Narragansett-Hollis-Rock outcrop complex, 3 to 15 % slopes			1
,-		Narragansett	n	-	1
		Rock outcrop	unranked	-	1
		Hollis	n	-	1
		Inclusions: Canton	n	-	1
		Charlton	n	-	
		Scituate			4

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
17D	106D	Narragansett-Hollis-Rock outcrop complex, 15 to 25 % slopes			
		Narragansett	n	-	
		Hollis	n	-	
		Rock outcrop	unranked	-	
		Inclusions: Charlton	n	-	
		Canton	n	-	
59A,591A,64,581A	223A	Scio very fine sandy loam, 0 to 3 % slopes	n	-	
		Inclusions: Haven	n	-	
		Sudbury	n	-	
		Tisbury	n	-	
59B,591B,65B,581B	223B	Scio very fine sandy loam, 3 to 8 % slopes	n	-	
		Inclusions: Haven	n	-	
		Sudbury	n	-	
		Tisbury	n	-	
63A,79A	251A	Haven silt loam, 0 to 3 % slopes	n	-	
·		Inclusions: Merrimac	n	-	
		Scio	n	-	
63B,C,79B	251B	Haven silt loam, 3 to 8 % slopes	n	-	
		Inclusions: Merrimac	n	-	
		Scio	n	-	
35A	253A	Hinckley loamy sand, 0 to 3 % slopes	n	=	
		Inclusions: Merrimac	n	-	
		Windsor	n	-	
		Quonset	n	-	
		Sudbury	n	-	
35B,335B	253B	Hinckley loamy sand, 3 to 8 % slopes	n	-	
·		Inclusions: Merrimac	n	=	
		Windsor	n	-	
		Carver	n	-	
		Quonset	n	-	
		Deerfield	n	=	
35C,335C	253C	Hinckley loamy sand, 8 to 15 % slopes	n	-	
·		Inclusions: Windsor	n	-	
		Merrimac	n	-	
		Canton	n	-	
		Carver	n	-	
		Quonset	n	-	
		Sudbury	n	-	1

35D,37D,67D,75D,335D 35E,67E 37A,68A	253D 253E 254A	Hinckley loamy sand, 15 to 25 % slopes Inclusions: Windsor Merrimac Carver Quonset Hinckley loamy sand, 25 to 35 % slopes Inclusions: Windsor Merrimac Carver Quonset Merrimac Carver Quonset Merrimac O Inclusions & Society of the sandy loam, 0 to 3 % slopes	n n n n n n n n n n n n n n n n n n n	- - - - - - - - - -
,		Merrimac Carver Quonset Hinckley loamy sand, 25 to 35 % slopes Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n n n n n n n n n n n n n n n n n	- - - - - -
,		Carver Quonset Hinckley loamy sand, 25 to 35 % slopes Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n n n n n n n n n n n n n n n n n	- - - - -
,		Quonset Hinckley loamy sand, 25 to 35 % slopes Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n n n n n n n n n n n n n n n n n	- - - -
,		Hinckley loamy sand, 25 to 35 % slopes Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n n	- - -
,		Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n	-
37A,68A	254A	Inclusions: Windsor Merrimac Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n n	-
37A,68A	254A	Carver Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n n	-
37A,68A	254A	Quonset Merrimac fine sandy loam, 0 to 3 % slopes	n	
37A,68A	254A	Merrimac fine sandy loam, 0 to 3 % slopes		-
37A,68A	254A			
,			n	-
		Inclusions: Sudbury	n	-
		Hinckley	n	-
		Windsor	n	-
37B,68B	254B	Merrimac fine sandy loam, 3 to 8 % slopes	n	-
· ·		Inclusions: Sudbury	n	-
		Windsor	n	-
		Hinckley	n	_
37C,68C	254C	Merrimac fine sandy loam, 8 to 15 % slopes	n	-
		Inclusions: Windsor	n	_
		Hinckley	n	_
67A	255A	Windsor loamy sand, 0 to 3 % slopes	n	_
		Inclusions: Deerfield	n	_
		Merrimac	n	_
		Hinckley	n	-
		Carver	n	_
67B	255B	Windsor loamy sand, 3 to 8 % slopes	n	_
U/B	2000	Inclusions: Deerfield	n	_
		Merrimac	n	_
		Hinckley	n	_
		Carver	n	_
67C	255C	Windsor loamy sand, 8 to 15 % slopes	n	_
070	2330	Inclusions: Hinckley	n	-
		Carver	n	-
138A	256A	Deerfield loamy sand, 0 to 3 % slopes	n	-
130A	230A	Inclusions: Sudbury	n	-
+		Wareham	V	2B2
138B	256B	Deerfield loamy sand, 3 to 8 % slopes	n	- ZDZ
130D	230D	Inclusions: Sudbury		
		Wareham	n V	2B2

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code
75A	259A	Carver loamy coarse sand, 0 to 3 % slopes	n	-
		Inclusions: Windsor	n	-
		Hinckley	n	-
		Deerfield	n	-
		Quonset	n	-
75B	259B	Carver loamy coarse sand, 3 to 8 % slopes	n	-
		Inclusions: Windsor	n	-
		Hinckley	n	-
		Deerfield	n	-
		Quonset	n	-
75C	259C	Carver loamy coarse sand, 8 to 15 % slopes	n	-
		Inclusions: Hinckley	n	-
		Quonset	n	-
38A,B,70A,B	260B	Sudbury fine sandy loam, 2 to 8 % slopes	n	-
, , ,		Inclusions: Merrimac fine sandy loam	n	-
100A	261A	Tisbury silt loam, 0 to 3 % slopes	n	-
		Inclusions: Raypol	У	2B3
		Scio	n	-
		Scarboro	V	2B3
100B	261B	Tisbury silt loam, 3 to 8 % slopes	n	-
		Inclusions: Raypol	y	2B3
		Scio	n	-
		Scarboro	V	2B3
151A,B,152B	262B	Quonset sandy loam, 3 to 8 % slopes	n	-
1011,0,1020	2025	Inclusions: Canton	n	-
		Sudbury	n	_
151C,152C	262C	Quonset sandy loam, 8 to 15 % slopes	n	_
1310,1320	2020	Inclusions: Hinckley	n	_
		Canton	n	-
		Sudbury	n	_
151D	262D	Quonset sandy loam, 15 to 25 % slopes	n	_
1015	2028	Inclusions: Hinckley	n	_
		Canton	n	_
		Sudbury	n	_
151E	262E	Quonset sandy loam, 25 to 35 % slopes	n	-
131L	202L	Inclusions: Canton	n	-
		Hinckley	n	-
222B	300B	Montauk fine sandy loam, 3 to 8 % slopes	n	-
2220	3000	Inclusions: Canton		-
		Paxton	n n	-
		Scituate	n	-

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
222C	300C	Montauk fine sandy loam, 8 to 15 % slopes	n	-	
		Inclusions: Canton	n	-	
		Paxton	n	-	
		Scituate	n	-	
222D	300D	Montauk fine sandy loam, 15 to 25% slopes	n	-	
		Paxton	n	-	
		Charlton	n	-	
223B,224B	302B	Montauk sandy loam, extremely stony, 3 to 8 % slopes	n	-	
		Inclusions: Scituate	n	-	
		Paxton	n	-	
223C,224C	302C	Montauk sandy loam, extremely stony, 8 to 15 % slopes	n	-	
		Inclusions: Paxton	n	-	
		Woodbridge	n	-	
223D,E,224D	302D	Montauk sandy loam, extremely stony, 15 to 25 % slopes	n	-	
		Inclusions: Paxton	n	-	
		Charlton	n	-	
122B	305B	Paxton fine sandy loam, 3 to 8 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Woodbridge	n	-	
		Ridgebury	у	2B3	
122C	305C	Paxton fine sandy loam, 8 to 15 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Woodbridge	n	-	
122D	305D	Paxton fine sandy loam, 15 to 25% slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
122E	305E	Paxton fine sandy loam, 25 to 35% slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
123B,124B	307B	Paxton fine sandy loam, extremely stony, 3 to 8 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Woodbridge	n	-	
		Ridgebury	у	2B3	
123C,124C	307C	Paxton fine sandy loam, extremely stony, 8 to 15 % slopes	n	-	
		Inclusions: Montauk	n	-	
		Charlton	n	-	
123D,124D	307D	Paxton fine sandy loam, extremely stony, 15 to 25 % slopes	n	-	
		Inclusions: Montauk	n	-	
		Charlton	n	-	

123E,124E 307E Paxton fine sandy loam, extremely stony, 25 to 35 % slopes n -	Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
SIA	123E,124E	307E	Paxton fine sandy loam, extremely stony, 25 to 35 % slopes	n	-	
State			Inclusions: Montauk	n	-	
Inclusions: Paxton			Charlton	n	-	
Ridgebury y 2B3	81A	310A	Woodbridge fine sandy loam, 0 to 3 % slopes	n	-	
Scituate			Inclusions: Paxton	n	-	
Scituate			Ridgebury	у	2B3	
Inclusions: Paxton				n	-	
Scituate	81B	310B	Woodbridge fine sandy loam, 3 to 8 % slopes	n	-	
Ridgebury y 2B3			Inclusions: Paxton	n	-	
Scituate			Scituate	n	-	
Inclusions: Paxton				у	2B3	
Scituate	81C	310C	Woodbridge fine sandy loam, 8 to 15 % slopes	n	-	
Ridgebury y 2B3			Inclusions: Paxton	n	-	
Sectivate			Scituate	n	-	
Inclusions: Paxton			Ridgebury	у	2B3	
Scituate n -	82A,B	311B	Woodbridge fine sandy loam, very stony, 3 to 8 % slopes	n	-	
Ridgebury y 2B3			Inclusions: Paxton	n	-	
Second			Scituate	n	-	
Inclusions: Paxton			Ridgebury	у	2B3	
Scituate n -	82C	311C	Woodbridge fine sandy loam, very stony, 8 to 15 % slopes	n	-	
Ridgebury			Inclusions: Paxton	n	-	
83A,B 312B Woodbridge fine sandy loam, extremely stony, 3 to 8 % slopes n			Scituate	n	-	
83A,B 312B Woodbridge fine sandy loam, extremely stony, 3 to 8 % slopes n			Ridgebury	V	2B3	
Inclusions: Paxton	83A,B	312B			-	
Scituate	,			n	=	
83C 312C Woodbridge fine sandy loam, extremely stony, 8 to 15 % slopes n -				n	-	
83C 312C Woodbridge fine sandy loam, extremely stony, 8 to 15 % slopes n -			Ridgebury	v	2B3	
Inclusions: Paxton	83C	312C			-	
Ridgebury y 2B3 27A,B,71A,B 315B Scituate fine sandy loam, 3 to 8 % slopes n - Inclusions: Montauk n - - Ridgebury y 2B3 Woodbridge n - 27C 315C Scituate fine sandy loam, 8 to 15 % slopes n - Inclusions: Montauk n - Woodbridge n - Ridgebury y 2B3 28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - - Ridgebury y 2B3				n	-	
Ridgebury y 2B3 27A,B,71A,B 315B Scituate fine sandy loam, 3 to 8 % slopes n - Inclusions: Montauk n - - Ridgebury y 2B3 Woodbridge n - 27C 315C Scituate fine sandy loam, 8 to 15 % slopes n - Inclusions: Montauk n - Woodbridge n - Ridgebury y 2B3 28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - - Ridgebury y 2B3			Scituate	n	-	
Inclusions: Montauk				v	2B3	
Inclusions: Montauk	27A,B,71A,B	315B	Scituate fine sandy loam, 3 to 8 % slopes	n	-	
Ridgebury y 2B3 Woodbridge n - 27C 315C Scituate fine sandy loam, 8 to 15 % slopes n - Inclusions: Montauk n - Woodbridge n - Ridgebury y 2B3 28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - Ridgebury y 2B3				n	-	
Woodbridge				У	2B3	
Inclusions: Montauk			Woodbridge	n	-	
Inclusions: Montauk	27C	315C	Scituate fine sandy loam, 8 to 15 % slopes	n	-	
Woodbridge n - Ridgebury y 2B3 28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - Ridgebury y 2B3				n	-	
Ridgebury y 2B3 28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - Ridgebury y 2B3					-	
28A,B,72A,B 317B Scituate fine sandy loam, extremely stony, 3 to 8 % slopes n - Inclusions: Montauk n - Ridgebury y 2B3				У	2B3	
Inclusions: Montauk n - Ridgebury y 2B3	28A,B,72A,B	317B				
Ridgebury y 2B3					-	
					2B3	
11 Oddings			Woodbridge	n	-	

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
28C,72C	317C	Scituate fine sandy loam, extremely stony, 8 to 15 % slopes	n	-	
		Inclusions: Montauk	n	-	
		Woodbridge	n	-	
		Ridgebury	У	2B3	
181B,C,182B,C,322B,C,D,323B,C,D	320B	Birchwood fine sandy loam, 3 to 8 % slopes	n	-	
		Inclusions: Sudbury	n	-	
191B,C,D,E,201B,C,D	325C	Newport channery fine sandy loam, 8 to 20 % slopes	n	-	
		Inclusions: Paxton	n	-	
		Pittstown	n	-	
		Udorthents	unranked	-	
		Urban land	unranked	-	
221B,231A,B	330B	Bernardston very fine sandy loam, 3 to 8 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Paxton	n	=	
		Pittstown	n	=	
221C,231C	330C	Bernardston very fine sandy loam, 8 to 15 % slopes	n	-	
,		Inclusions: Charlton	n	=	
		Paxton	n	-	
		Pittstown	n	-	
221D,231D,291D	330D	Bernardston very fine sandy loam, 15 to 25 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Paxton	n	-	
221E,231E	330E	Bernardston very fine sandy loam, 25 to 40 % slopes	n	-	
2212,2312	3302	Inclusions: Charlton	n	-	
		Paxton	n	-	
241A,B,C	335B	Rainbow silt loam, 3 to 8 % slopes	n	-	
2111,2,0	3302	Inclusions: Broadbrook	n	_	
		Paxton	n	-	
		Woodbridge	n	-	
242B	336B	Rainbow silt loam, very stony, 3 to 8 % slopes	n	-	
2.25	5502	Inclusions: Broadbrook	n	_	
		Paxton	n	_	
		Woodbridge	n	_	
252B	340B	Broadbrook very fine sandy loam, 3 to 8 % slopes	n	-	
2025	3.02	Inclusions: Narragansett	n	_	
		Paxton	n	-	
		Rainbow	n	_	
252C,D	340C	Broadbrook very fine sandy loam, 8 to 20 % slopes	n	_	
2020,5	2.00	Inclusions: Narragansett	n	_	
		Paxton	n	-	
		Rainbow	n	-	
253B	341B	Broadbrook very fine sandy loam, very stony, 3 to 8 % slopes	n	-	
2000	57115	Inclusions: Narragansett	n		
	1	Paxton	n	<u>-</u>	
		Rainbow	n	-	
	<u> </u>	Ralliouw	11	-	

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code
253C	341C	Broadbrook very fine sandy loam, very stony, 8 to 15 % slopes	n	-
		Inclusions: Paxton	n	-
		Rainbow	n	-
253D	341D	Broadbrook very fine sandy loam, very stony, 15 to 25 % slopes	n	-
		Inclusions: Narragansett	n	-
		Paxton	n	_
281A,291A	345A	Pittstown silt loam, 0 to 3 % slopes	n	_
		Inclusions: Bernardston	n	-
		Ridgebury	у	2B3
		Woodbridge	n	-
281B,C,291B,C	345B	Pittstown silt loam, 3 to 8 % slopes	n	-
201B,C,271B,C	343B	Inclusions: Bernardston	n	-
		Ridgebury	у	2B3
		Woodbridge		-
19B	405B	Charlton fine sandy loam, 3 to 8 % slopes	n	-
198	403B		n	
		Inclusions: Canton	n	-
		Paxton	n	-
		Narragansett	n	-
		Pittstown	n	-
		Ridgebury	у	2B3
		Whitman	y	2B3,3
19C,D	405C	Charlton fine sandy loam, 8 to 15 % slopes	n	-
		Inclusions: Canton	n	-
		Ridgebury	y	2B3
20B,21B	407B	Charlton fine sandy loam, extremely stony, 3 to 8 % slopes	n	-
		Inclusions: Canton	n	-
		Ridgebury	У	2B3
		Newport	n	-
20C,21C	407C	Charlton fine sandy loam, extremely stony, 8 to 15 % slopes	n	-
,		Inclusions: Canton	n	-
		Newport	n	-
		Ridgebury	у	2B3
20D,21D	407D	Charlton fine sandy loam, extremely stony, 15 to 25 % slopes	n	-
200,210	1072	Inclusions: Canton	n	-
		Newport	n	_
		Ridgebury	y	2B3
119B	415B	Narragansett silt loam, 3 to 8 % slopes	n	-
119B	41315	Inclusions: Canton	n	-
		1 11 1 11 11	<u> </u>	
119C	415C	Haven Narragansett silt loam, 8 to 15 % slopes	n	-
1190	413C		n	
		Inclusions: Canton	n	-
		Haven	n	-
		Windsor	n	-
119D	415D	Narragansett silt loam, 15 to 25 % slopes	n	-
		Inclusions: Canton	n	-
		Windsor	n	-

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
120B,121B	416B	Narragansett silt loam, very stony, 3 to 8 % slopes	n	-	
		Inclusions: Haven	n	-	
		Canton	n	-	
		Scituate	n	-	
120C,121C	416C	Narragansett silt loam, very stony, 8 to 15 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Canton	n	-	
		Scituate	n	-	
120D,121D	416D	Narragansett silt loam, very stony, 15 to 25 % slopes	n	-	
		Inclusions: Canton	n	-	
		Charlton	n	-	
113B	420B	Canton fine sandy loam, 3 to 8 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Scituate	n	-	
113C	420C	Canton fine sandy loam, 8 to 15 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Scituate	n	-	
113D	420D	Canton fine sandy loam, 15 to 25% slopes	n	-	
		Inclusions: Charlton	n	-	
		Hinckley	n	-	
114B	422B	Canton fine sandy loam, extremely stony, 3 to 8 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Scituate	n	-	
114C	422C	Canton fine sandy loam, extremely stony, 8 to 15 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Scituate	n	-	
114D,E	422D	Canton fine sandy loam, extremely stony, 15 to 25 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Hinckley	n	-	
115B	424B	Canton fine sandy loam, extremely bouldery, 3 to 8 % slopes	n	=	
		Inclusions: Charlton	n	-	
		Montauk	n	=	
		Scituate	n	-	
115C	424C	Canton fine sandy loam, extremely bouldery, 8 to 15 % slopes	n	=	
		Inclusions: Charlton	n	-	
		Scituate	n	-	
115D,E	424D	Canton fine sandy loam, extremely bouldery, 15 to 25 % slopes	n	-	
		Inclusions: Charlton	n	-	
		Hinckley	n	-	
GP	600	Pits, gravelly	unranked	-	
Pq	601	Pits, quarry	unranked	-	

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
260	602	Urban land, 0 to 15 % slopes	unranked	-	
		Inclusions: Udorthents	unranked	-	
		Rock outcrops	unranked	-	
260X	603	Urban land, wet substratum, 0 to 25 % slopes	unranked	-	
262,262X	621B	Scio-urban land complex, 0 to 8 % slopes			
		Scio	n	-	
		Urban land	unranked	-	
		Inclusions: Haven	n	-	
		Sudbury	n	-	
		Tisbury	n	-	
267	622C	Paxton-Urban land complex, 3 to 15 % slopes			
		Paxton	n	-	
		Urban land	unranked	-	
		Inclusions: Charlton	n	-	
		Montauk	n	-	
		Woodbridge	n	-	
263	623C	Woodbridge-Urban land complex, 3 to 15 % slopes			
		Woodbridge	n	-	
		Urban land	unranked	-	
		Inclusions: Paxton	n	-	
		Scituate	n	=	
		Ridgebury	У	2B3	
268	624B	Haven-Urban land complex, 0 to 8 % slopes			
		Haven	n	=	
		Urban land	unranked	=	
		Inclusions: Tisbury	n	=	
		Hinckley	n	=	
		Merrimac	n	-	
261	626B	Merrimac-Urban land complex, 0 to 8 % slopes			
		Merrimac	n	=	
		Urban land	unranked	-	
		Inclusions: Sudbury	n	-	
		Hinckley	n	-	
		Windsor	n	-	
266	627C	Newport-Urban land complex, 3 to 15 % slopes			
		Newport	n	-	
251	(0.0	Urban land	unranked	-	
264	629C	Canton-Charlton-Urban land complex, 3 to 15 % slopes			
	+	Canton	n	-	-
	+	Charlton Urban land	n	-	-
	+	Inclusions: Montauk	unranked	=	
			n	-	-
	+	Scituate Udorthents	n unranked		
		Odorments	unranked	-	

Field Sym.	State Sym.	Map Unit Name	hydric	hydric criteria code	
265	631C	Charlton-Urban land-Hollis complex, rocky, 3 to 15 % slopes			
		Charlton	n	-	
		Urban land	unranked	=	
		Hollis	n	=	
		Inclusions: Canton	n	-	
		Montauk	n	-	
		Udorthents	unranked	-	
		Rock outcrops	unranked	-	
		Scituate	n	-	
LF	652	Udorthents, refuse substratum, 0 to 8 % slopes	unranked	-	
50,5	653	Udorthents, sandy, 0 to 15 % slopes	unranked	-	
		Inclusions: Scarboro	у	3,2B2	
		Urban land	unranked	-	
55	654	Udorthents, loamy, 0 to 15 % slopes	unranked	-	
		Inclusions: Urban land	unranked	-	
555	655B	Udorthents, wet substratum, 0 to 25 % slopes	unranked	-	
		Inclusions: Rock outcrops	unranked	-	
259	656C	Udorthents-Urban land complex, 0 to 25 % slopes			
		Udorthents	unranked	-	
		Urban land	unranked	-	
		Inclusions: Canton	n	=	
		Merrimac	n	-	
		Paxton	n	=	
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HYDRIC SOILS CRITERIA CODES AND DEFINITIONS

- 1. All Histosols, except Folists, or
- Soils in Aquic suborder, Aquic subgroup, Albolls suborder, Salorthids great group, Pell great group of Vertisols, Pachic subgroup, or Cumulic subgroups that are:
 - a: somewhat poorly drained and have a frequently-occurring water table less than 0.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season, or
 - b: poorly drained or very poorly drained and have either:
 - (1) a frequently-occurring water table less than 0.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season if textures are coarse sand, sand, or fine sand in all layers within 20 inches, or for other soils,
 - (2) a frequently-occurring water table less than 1.0 feet from the surface for a significant period (usually 15 consecutive days or more) during the growing season if permeability is equal to or greater than 6.0 in/hr in all layers within 20 inches, or
 - (3) a frequently-occurring water table less than 1.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season if permeability is less than 6.0 in/hr in any layers within 20 inches, or
- 3. Soils that are frequently ponded for long or very long duration during the growing season, or
- 4. Soils that are frequently flooded for long or very long duration during the growing season.